

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10008	(calibrate calibration calibrating adjust adjusting adjustment adjusted) with (photocontrol photosensor photocell photo)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 06:52
L2	1499	(calibrate calibration calibrating adjust adjusting adjustment adjusted) with (photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) and (switching switch relay relaying) and (light laser radiation beam) and (aperture opening hole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 06:52
L3	212	((photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) with (light laser radiation beam) with (aperture opening hole)) and ((calibrate calibration calibrating adjust adjusting adjustment adjusted) with angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 06:52
L4	198	((calibrate calibration calibrating adjust adjusting adjustment adjusted) with angle with (photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 06:52
L5	124	((calibrate calibration calibrating adjust adjusting adjustment adjusted) same angle same (aperture hole opening) same (photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 06:52
L6	65	(light laser radiation beam) and ((photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) same (calibrate calibration calibrating adjust adjusting adjustment adjusted) same angle same (leg mount mounting) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 08:28

L7	16	(light laser radiation beam) and ((photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) with (calibrate calibration calibrating adjust adjusting adjustment adjusted) with angle with (leg mount mounting) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 08:27
L8	0	(light laser radiation beam) and ((photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) with (calibrate calibration calibrating adjust adjusting adjustment adjusted) with angle with (leg with (mount mounting)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 08:27
L9	1	(light laser radiation beam) and ((photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) same (calibrate calibration calibrating adjust adjusting adjustment adjusted) same angle same (leg with (mount mounting)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 08:31
L10	0	(light laser radiation beam) and (((photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) with (leg with (mount mounting)) ) ) same (calibrate calibration calibrating adjust adjusting adjustment adjusted) same angle )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 08:35
L11	0	(((((photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) with (leg with (mount mounting)) ) ) ) same (calibrate calibration calibrating adjust adjusting adjustment adjusted) same angle )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 08:35
L12	13	(photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) with (leg with (mount mounting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 08:40

L13	2	(photocontrol photosensor photocell (photo with sensor) (photo with cell) (photo with control)) with (leg with (mount mounting) with (adjust adjusting adjustment bend bent bending))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/09 10:27
-----	---	--	---	----	----	------------------